

Site Code: 104660 Site Name: SEVERN ST, WORCESTER

Site Sub-division: TP 1 Trench no: 1

Machined Hand dug Length (m): Width (m): Thickness/depth (m): 1.0m

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
1001	LAYER	/	layer of modern made ground including material containing ^{then} furnace & crushed hardcore.	0 - 0.25m
1002	LAYER	/	layer of red bricks / made ground & other building material	0.25m - 1.2m
1003	STRUCTURE	/	concrete trough	1m ²
1004	STRUCTURE	/	RB wall aligned N-S	1m ²
1005	STRUCTURE	/	concrete trough	1m ²
1006	STRUCTURE	/	RB wall aligned N-S	1m ²
1007	STRUCTURE	/	concrete trough	1m ²
1008	STRUCTURE	/	RB wall aligned N-S	1m ²
1009	STRUCTURE	/	concrete trough	1m ²
1010	STRUCTURE	/	RB wall aligned N-S	1m ²
1011	STRUCTURE	-	CONCRETE STRUCTURE - REQUIRE SEE PLAN	1m ²
1012	DEPOSIT	-	Black grit deposit found GATE END OF JAYLT.	1m ²
1013	STRUCTURE	-	RB wall aligned N-S	1m ²
1014	STRUCTURE	-	Vault structure - burdened with RB	1m ²
1015	STRUCTURE	-	concrete trough	1m ²
1016	STRUCTURE	-	RB wall aligned N-S.	

Plans: Sections: B&W photographs: Colour trans: Digital photographs:

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)

Object nos: Sample nos.

Recorded by: Date:

Checked by: Date:

THE UNIVERSITY OF

Test Pit/Trial Trench Record

Wessex Archaeology

Site Code: 104663 Site Name: SEVERN STREET, WORCESTER.

Site Sub-division: TR 2 Trench no: 2

Machined Hand dug Length (m): Width (m): Thickness/depth (m): 1.2m

X co-ord: Y co-ord: Ground level:

Context number	Context type	Fill of/ filled with	Interpretative category/description	Depth from ground surface (m)
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2001	LAYER	/	layer of modern made up ground / levelling material containing red sand, tarmac, bricks and crushed hardcore.	0 - 0.36m
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2002	LAYER	/	layer of red bricks / made ground	0.36m - 0.46m
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2003	LAYER	/	Overburden / made ground - dark greyish brown clayey silt containing crushed building material such as red brick.	0.46 - 1.2m
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2004	STRUCTURE		E-W ALIGNED SANDSTONE WALL, ONLY ONE SKIN WITH REMAINING RED BRICK REPAIR ON TOP - POSSIBLE TO BE OUTSIDE CHURCH WALL?	
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2005	SKELTON		E-W ALIGNED ARTICULATED SKELETON, ONLY TIBIA, FIBULA & FOOTBONES REMAINING	
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2006	SKELTON		E-W ALIGNED ARTICULATED SKELETON, ONLY FEMUR & HAND BONES USABLE	
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Plans: Sections: B&W photographs: Colour trans: Digital photographs:

2008 sketch Sandstone structure at bottom of pit

Plan 202 201 A (section)

203 sketch Plan of SURVIVALS

Context:	Pottery	Animal bone	Worked flint	Burnt flint	Fired clay	CBM	Slag	Metal object	Marine shell	Stone	Other (specify)

Object nos: Sample nos.

Recorded by: CEF Date: 3/6/14. Checked by: Date:

EE
CONTEXT
SHEETS.

2008

Site Code: 104660	Site Name: SEVERN ST, WORCESTER
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Site sub-division: TR 1	Cut <input type="checkbox"/>	Layer <input checked="" type="checkbox"/>	Fill <input type="checkbox"/> (tick)	Context number: 1001
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Stratigraphically below: /	Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 1001 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">1002</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above: 1002	
Cut by: /	
Fill of: /	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	

Shape in plan: /	Side shape: /	X co-ord: /
Base shape: /	Side slope: /	Y co-ord: /
Type of intervention: TRENCH		Z co-ord: /

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): 0.25m
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): 0.25m

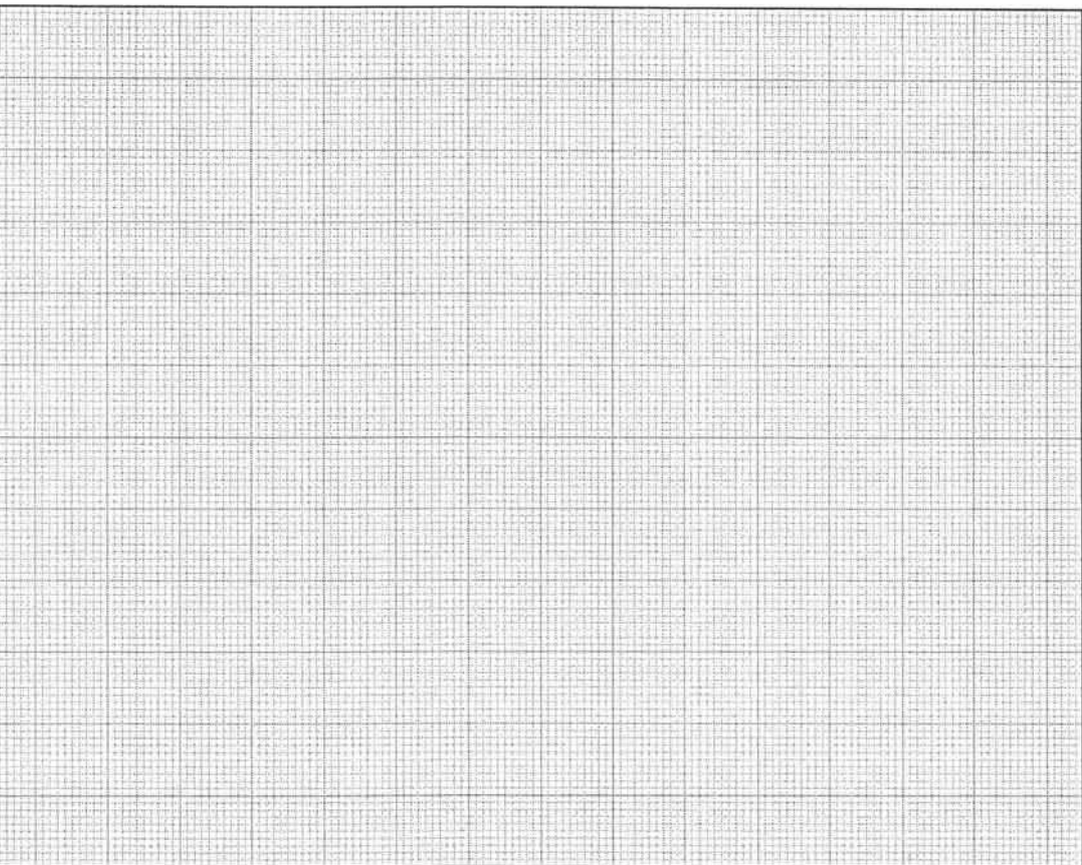
Soil colour: /	
Textural class: /	
Coarse components: /	
Archaeological components: /	Object nos: /

Additional description: (1001) is a layer of made ground to create the car parking surface. there is a layer of tarmac & then crushed hardcore - used as a bedding layer for the tarmac surface.	Samples: /
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Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001				

Interpretative category: MADE GROUND
Interpretation (including relationship to other features): (1001) is a layer of made ground to make the car parking surface

Recorded by: CEF	Date: 4/6/14.	Checked by:	Date:
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Sketch plan:														

Additional discussion/interpretation:	

Site Code: 104662	Site Name: SELERN ST, WORCESTER
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Site sub-division: TR 1	Cut <input type="checkbox"/> Layer <input type="checkbox"/> Fill <input type="checkbox"/> (tick)	Context number: 1002
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Stratigraphically below: 1001	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1001</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> This context = 1002 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1003</div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1004</div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1005</div> </div>
Stratigraphically above: 1003, 1004, 1005	
Cut by: /	
Fill of: /	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	

Shape in plan: /	Side shape: /	X co-ord: /
Base shape: /	Side slope: /	Y co-ord: /
Type of intervention: TRENCH		Z co-ord: /

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): 0.75m
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): 0.75m

Soil colour: /	Object nos: /
Textural class: /	
Coarse components: /	
Archaeological components: /	

Additional description: (1002) is a layer of red brick & concrete rubble which has been used as made ground, in a matrix of dark greyish brown clayey silt.	Samples: /
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Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001				

Interpretative category:	MADE GROUND / DEMOLITION BACKFILL
Interpretation (including relationship to other features):	(1002) is a layer of ^{denser rubble} made ground, created after a building was knocked down (presumably the church itself?) which was knocked down in 1976.

Recorded by: CEF	Date: 4/6/14.	Checked by:	Date:
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Site Code: 104660		Site Name: SEVERN ST, WORCESTER		
Site sub-division: TR 1		Type: CONCRETE		Context number: 1003
Stratigraphically below: 1002		Stratigraphic relationships <input type="checkbox"/> 1002 <input type="checkbox"/> This context = <input type="checkbox"/> 1003 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Stratigraphically above: /				
Cut by: /				
Butts: /				
Butted by: /				
Fill of: /				
Bonded to: /				
Associated contexts: /				
Same as: /		Group no.		
Shape in plan: RECTANGULAR		Side shape: /		Base shape: /
X co-ord: /		Y co-ord: /		Z co-ord: /
Length (m): 1.70m	Width (m): 2.40m	Min. hgt. (m): /		Max. hgt. (m): /
Orientation: N-S.				
Sample nos:	Face material dimensions:	Length (m):	Max. / Min. /	Width (m):
				Max. / Min. /
				Height (m):
				Max. / Min. /
Face material type: CONCRETE				
Bonding/bedding agent: /				
Coursing/bonding: /				
Jointing: /				
Toolmarks/re-use/wear: /				
Core/foundation description: /				
Additional description: /				
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
101		1: 23 + d5	X	101 & 102 82 - 88
Interpretative category: CONCRETE TROUGH.				
Interpretation (including relationship to other features): 1003 is a concrete trough which may be related to the underfloor heating of the Victorian church. Seen as 1005, 1007, 1009				

Recorded by: CEF

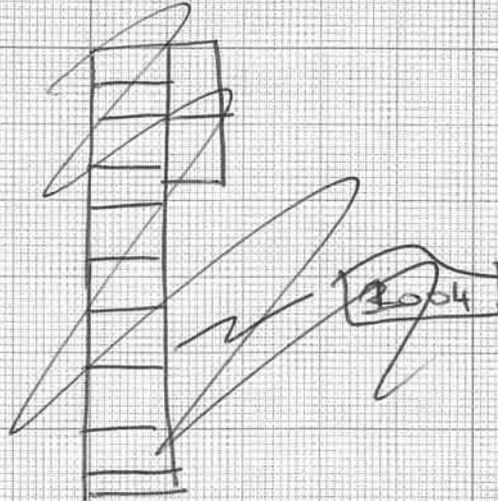
Date: 4/6/11

Checked by:

Date:

 Continued on reverse

Sketch plan:



Additional description:

Full height unclear because we have stopped at the top of the concrete structure.

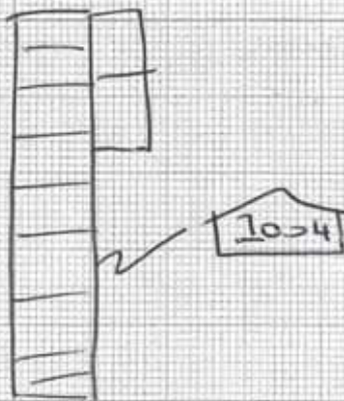
Pipe situated to the east of 1003.

Additional interpretation:

Site Code: 104662		Site Name: SPURW ST, WORCESTER					
Site sub-division: TR 1		Type: WALL		Context number: 1004			
Stratigraphically below: 1002		Stratigraphic relationships					
Stratigraphically above: /		<input type="checkbox"/> 1002 <input type="checkbox"/>					
Cut by: /		This context = 1004					
Butts: /		<input type="checkbox"/> / <input type="checkbox"/>					
Butted by: /							
Fill of: /							
Bonded to: /							
Associated contexts: /							
Same as: /		Group no.					
Shape in plan: LINEAR		Side shape: /		Base shape: /			
X co-ord: /		Y co-ord: /		Z co-ord: /			
Length (m): 1.70m	Width (m): 0.60m	Min. hgt. (m): /	Max. hgt. (m): /				
Orientation: N-S							
Sample nos:	Face material dimensions:	Length (m):	Max. 0.40m Min. /	Width (m):	Max. 0.22m Min. /	Height (m):	Max. / Min. /
Face material type: Red brick							
Bonding/bedding agent: SAND Mortar							
Coursing/bonding: 1 course visible one row placed E-W, second row N-S. (see over) →							
Jointing: /							
Toolmarks/re-use/wear: /							
Core/foundation description: /							
Additional description: /							
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:			
1001		1: 23+25	/	80/82 82-85			
Interpretative category: PB WALL							
Interpretation (including relationship to other features): 1004 is a PB wall aligned N-S associated with a possible under floor's heating system of the Victorian date							
Recorded by: CEF		Date: 4/6/14.		Checked by:		Date:	

 Continued on reverse

Sketch plan:



Additional description:

Situated to the east of concrete trough 1003 +
pipe.

Additional interpretation:

Site Code: 104662		Site Name: SEVERN ST, WORCESTER		
Site sub-division: TR 1		Type: CONCRETE	Context number: 1005	
Stratigraphically below: 1002		Stratigraphic relationships <input type="checkbox"/> 1002 <input type="checkbox"/> This context = <input type="checkbox"/> 1005 <input type="checkbox"/> <input type="checkbox"/> / <input type="checkbox"/>		
Stratigraphically above: /				
Cut by: /				
Butts: /				
Butted by: /				
Fill of: /				
Bonded to: /				
Associated contexts: /				
Same as: /		Group no.		
Shape in plan: RECTANGULAR		Side shape: /	Base shape: /	
X co-ord: /		Y co-ord: /	Z co-ord: /	
Length (m): 1.70m	Width (m): 2.40m	Min. hgt. (m):		Max. hgt. (m):
Orientation: N-S				
Sample nos:	Face material dimensions:	Length (m):	Width (m):	Height (m):
		Max.	Max.	Max.
		Min.	Min.	Min.
Face material type: CONCRETE				
Bonding/bedding agent: /				
Coursing/bonding: /				
Jointing: /				
Toolmarks/re-use/wear: /				
Core/foundation description: /				
Additional description: /				
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
101		1: 23 + 25	X	82-85
Interpretative category: CONCRETE TROUGH				
Interpretation (including relationship to other features): Same as 1003, 1002 + 1009				

Recorded by: CCF

Date: 4/6/14

Checked by:

Date:

 Continued on reverse

Site Code: 104660	Site Name: SEVEN CT, WORCESTER
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Site sub-division: TR 1	Type: WALL	Context number: 1006
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Stratigraphically below: 1002	Stratigraphic relationships This context = 1006
Stratigraphically above: /	
Cut by: /	
Butts: /	
Butted by: /	
Fill of: /	
Bonded to: /	
Associated contexts: /	
Same as: /	Group no.

Shape in plan: LINEAR	Side shape: /	Base shape: /
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X co-ord: /	Y co-ord: /	Z co-ord: /
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Length (m): 0.70m	Width (m): 0.40m	Min. hgt. (m): /	Max. hgt. (m): /
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Orientation: N-S

Sample nos:	Face material dimensions:	Length (m):	Max. 0.24m	Width (m):	Max. 0.14m	Height (m):	Max. /
			Min. /		Min. /		Min.

Face material type: RED BRICK

Bonding/bedding agent: SAND MORTAR

Coursing/bonding: 1 course visible

Jointing: /

Toolmarks/re-use/wear: /

Core/foundation description: /

Additional description: /

Plans: 1001	Sections:	B&W photographs: 1: 27 + 28	Colour trans: /	Digital photographs: 86 + 87, 82 - 85
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Interpretative category: RED BRICK WALL

Interpretation (including relationship to other features):
1006 is a red brick wall which may be related to be underfloor heating of the Victorian church.

Recorded by: CEF Date: 4/6/14.

Checked by: Date:

Continued on reverse

Site Code: 104660.		Site Name: SELER ST							
Site sub-division: TR 1		Type: CONCRETE		Context number: 1007					
Stratigraphically below: 1002			Stratigraphic relationships						
Stratigraphically above: /			<input type="checkbox"/> 1002 <input type="checkbox"/>						
Cut by: /			This context = 1007						
Butts: /			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						
Butted by: /									
Fill of: /									
Bonded to: /									
Associated contexts: /									
Same as: /			Group no.						
Shape in plan: RECTANGULAR		Side shape: ✓		Base shape: /					
X co-ord: /		Y co-ord: /		Z co-ord: /					
Length (m): 1.70m		Width (m): 2.40m		Min. hgt. (m): /					
				Max. hgt. (m): /					
Orientation: N-S									
Sample nos:	Face material dimensions:	Length (m):	Max.	Width (m):	Max.	Height (m):	Max.		
			Min.		Min.		Min.		
Face material type: CONCRETE									
Bonding/bedding agent: /									
Coursing/bonding: /									
Jointing: /									
Toolmarks/re-use/wear: /									
Core/foundation description: /									
Additional description: /									
Plans:		Sections:		B&W photographs:		Colour trans:		Digital photographs:	
1001				1: 29 + 25		X		86 + 87 82 - 85	
Interpretative category: CONCRETE TROUGH									
Interpretation (including relationship to other features): Same as 1003, 1005 + 1009									

Recorded by: CCF

Date: 4/2/14.

Checked by:

Date:

 Continued on reverse

Site Code: 104660 Site Name: SEVERO ST, WORCESTER

Site sub-division: TR 1 Type: BRICK Context number: 1008

Stratigraphically below: 1002	Stratigraphic relationships <input type="checkbox"/> 1002 <input type="checkbox"/> This context = <input type="checkbox"/> 1008 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Stratigraphically above: /	
Cut by: /	
Butts: /	
Butted by: /	
Fill of: /	
Bonded to: /	
Associated contexts: /	
Same as: /	Group no.

Shape in plan: LINEAR Side shape: / Base shape: /

X co-ord: / Y co-ord: / Z co-ord: /

Length (m): 1.70m Width (m): 0.26m Min. hgt. (m): / Max. hgt. (m): /

Orientation: N-S

Sample nos:	Face material dimensions:	Length (m):	Max.	Width (m):	Max.	Height (m):	Max.
			Min.		Min.		Min.

Face material type: BRICK

Bonding/bedding agent: MORTAR

Coursing/bonding: 1 course visible

Jointing: /

Toolmarks/re-use/wear: /

Core/foundation description: /

Additional description: /

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
101		1: 23 + 28	X	82 + 87 82 - 87

Interpretative category: RED BRICK WALL

Interpretation (including relationship to other features):
1008 is a N-S diagonal red brick wall, part of the Victorian under floor heating?

Recorded by: CEF Date: 4/6/14.

Checked by: Date:

Continued on reverse

Site Code: 104660	Site Name: SEWER ST, WORCESTER
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Site sub-division: TR 1	Type: CONCRETE	Context number: 1009
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Stratigraphically below: 1002	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1003</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> This context = 1009 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">/</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>
Stratigraphically above: /	
Cut by: /	
Butts: /	
Butted by: /	
Fill of: /	
Bonded to: /	
Associated contexts: /	
Same as: /	Group no.

Shape in plan: RECTANGULAR	Side shape: /	Base shape: /
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X co-ord: /	Y co-ord: /	Z co-ord: /
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Length (m): 1.70	Width (m): 2.40m.	Min. hgt. (m):	Max. hgt. (m):
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Orientation: N-S

Sample nos:	Face material dimensions:	Length (m):	Max.	Width (m):	Max.	Height (m):	Max.
			Min.		Min.		Min.

Face material type: CONCRETE

Bonding/bedding agent: /

Coursing/bonding: /

Jointing: /

Toolmarks/re-use/wear: /

Core/foundation description: /

Additional description: /

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
		1: 16 29 + 25	X	72 82-84 86-87

Interpretative category: CONCRETE TROUGH

Interpretation (including relationship to other features):
 1009 is the same as 1003, 1005, 1007

Recorded by: CEF Date: 4/6/14

Checked by: Date:

Continued on reverse

Site Code: 104660		Site Name: SEVERN ST, WORCESTER		
Site sub-division: TR 1		Type: WALL		Context number: 1010
Stratigraphically below: 1002		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1002</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> This context = 1010 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">/</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> Group no.		
Stratigraphically above: /				
Cut by: /				
Butts: /				
Butted by: 1011, 1012, 1014				
Fill of: /				
Bonded to: /				
Associated contexts: /				
Same as: /				
Shape in plan: LINEAR		Side shape: /		Base shape: /
X co-ord: /		Y co-ord: /		Z co-ord: /
Length (m): 1.70m	Width (m): 0.40m	Min. hgt. (m): /		Max. hgt. (m): /
Orientation: N-S				
Sample nos:	Face material dimensions:	Length (m):	Max. 0.26m Min. /	Width (m):
				Max. 0.12m Min. /
				Height (m):
				Max. / Min. /
Face material type: RED BRICK				
Bonding/bedding agent: MORTAR				
Coursing/bonding: 1 course visible 2 lines of bricks, 1 aligned N-S, 2nd E-W				
Jointing: /				
Toolmarks/re-use/wear: /				
Core/foundation description: /				
Additional description: /				
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 23 + 25 15	X	67/70 80/81 82-88
Interpretative category: RED BRICK WALL				
Interpretation (including relationship to other features): 1010 is a red brick wall aligned N-S, possibly associated with underfloor heating. Situated to east of concrete trough 1009				
Recorded by: CEF		Date: 4/6/14.		Checked by: _____
				Date: _____

Continued on reverse

Site Code: 104660		Site Name: SEVERN ST					
Site sub-division: TR 1		Type: CONCRETE	Context number: 1011				
Stratigraphically below: 1002		Stratigraphic relationships <input type="checkbox"/> 1002 <input type="checkbox"/> This context = <input type="checkbox"/> 1011 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>					
Stratigraphically above: /							
Cut by: /							
Butts: 1010, 1014							
Butted by: /							
Fill of: /							
Bonded to: /							
Associated contexts: /							
Same as: /		Group no.					
Shape in plan: RECTANGULAR		Side shape: /	Base shape: /				
X co-ord: /		Y co-ord: /	Z co-ord: /				
Length (m): 0.80m	Width (m): 2.90m	Min. hgt. (m): /	Max. hgt. (m): /				
Orientation: N-S							
Sample nos:	Face material dimensions:	Length (m):	Max. 0.80 Min. /	Width (m):	Max. 0.42 Min. /	Height (m):	Max. / Min. /
Face material type: CONCRETE							
Bonding/bedding agent: /							
Coursing/bonding: /							
Jointing: /							
Toolmarks/re-use/wear: /							
Core/foundation description: /							
Additional description: /							
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:			
1001		1; 13, 15, 17, 23-25		67, 69, 70, 73, 86+87, 82-85			
Interpretative category: CONCRETE TROUGH							
Interpretation (including relationship to other features): 1011 is an irregular concrete trough which seems to butt up to PB back wall 1010 of vault 1014. Seems to be a number of							
Recorded by: CEF		Date: 4/6/14.		Checked by:		Date:	

 Continued on reverse

Site Code: 10466 Site Name: SEVERO ST

Site sub-division: TR 1 Cut Layer Fill (tick) Context number: 1012

Stratigraphically below: 1002	Stratigraphic relationships <input type="checkbox"/> 1002 <input type="checkbox"/> This context = <input type="checkbox"/> 1012 <input type="checkbox"/> <input type="checkbox"/> / <input type="checkbox"/>
Stratigraphically above: /	
Cut by: /	
Fill of: /	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	

Shape in plan: / Side shape: / X co-ord: /
 Base shape: / Side slope: / Y co-ord: /

Type of intervention: TRENCH. Z co-ord: /

Intervention dimensions:	Length (m): 0.50m	Width (m): 0.24m	Diameter (m): /	Thick./dep. (m): /
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): /

Soil colour: Black
 Textural class: coal waste / clinker?
 Coarse components: /

Archaeological components: / Object nos: /

Additional description: It is possible that 1012 may be a deliberate backfill of the vault 1014 after it was built. The deposit may be left over from coal that had been burnt in the vicinity.	Samples:

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 23-26		82-85

Interpretative category: DELIBERATE BACKFILL?

Interpretation (including relationship to other features): / coal waste?
 (1012) is a layer of black grit which has collected between structures 1010 & 1014 & 1013 + 1014.

Recorded by: CCF Date: 4/6/14.

Checked by: Date:

Site Code: 104660	Site Name: SEVERN ST, WORCESTER
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Site sub-division: TR 1	Type: RED BRICK WALL	Context number: 1013
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Stratigraphically below: 1002	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; padding: 2px;">1002</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> This context = 1013 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; padding: 2px;">/</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>
Stratigraphically above: /	
Cut by: /	
Butts: 1015	
Butted by: 1012	
Fill of: /	
Bonded to: /	
Associated contexts: /	
Same as: /	Group no.

Shape in plan: RECTANGULAR	Side shape: /	Base shape: /
X co-ord: /	Y co-ord: /	Z co-ord: /

Length (m): 1.7m	Width (m): 0.30m	Min. hgt. (m): /	Max. hgt. (m): /
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Orientation: N-S

Sample nos:	Face material dimensions:	Length (m):	Max. 0.3m	Width (m):	Max. 0.12m	Height (m):	Max.
			Min. /		Min. /		Min. /

Face material type: RED BRICK

Bonding/bedding agent: MORTAR

Coursing/bonding: 2 courses visible, 3 bricks wide.

Jointing: /

Toolmarks/re-use/wear: /

Core/foundation description: /

Additional description: /

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 18	/	75

Interpretative category: RED BRICK WALL

Interpretation (including relationship to other features):
 1013 is a N-S aligned wall which butts up to concrete trough 1015 - part of the same structure?

Recorded by: CEF Date: 4/6/14.

Checked by: Date:

Continued on reverse

Site Code: 104660 Site Name: SEVERN ST, WORCESTER

Site sub-division: TR 1 Type: RED BRICK Context number: 1014

Stratigraphically below: 1002	Stratigraphic relationships This context = 1014
Stratigraphically above: /	
Cut by: /	
Butts: VON /	
Butted by: / 1014, 1012	
Fill of: /	
Bonded to: VEU	
Associated contexts: /	Group no.
Same as: /	

Shape in plan: RECTANGULAR	Side shape: /	Base shape: /
X co-ord: /	Y co-ord: /	Z co-ord: /
Length (m): 2.44m	Width (m): 0.84m	Min. hgt. (m): /
Orientation: E-W		Max. hgt. (m): /
Sample nos:	Face material dimensions:	Length (m):
		Max. 0.24m
		Min. /
		Width (m):
		Max. 0.10m
		Min. /
		Height (m):
		Max. 0.10m
		Min. /

Face material type: RED BRICK

Bonding/bedding agent: MORTAR - SANDY LINE. SAME COLOR

Coursing/bonding: 3 COURSES, STRETCHER BOND
~~NO~~ NO FURTHER COURSES ON EXAMINATION

Jointing: / NO SUB-SURFACE STRUCTURE - IS NOT A VAULT BUT POSSIBLY JUST A MEMORIAL

Toolmarks/re-use/wear: /

Core/foundation description: /

Additional description: /

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 11-14 23-27	/	65-68 82-87

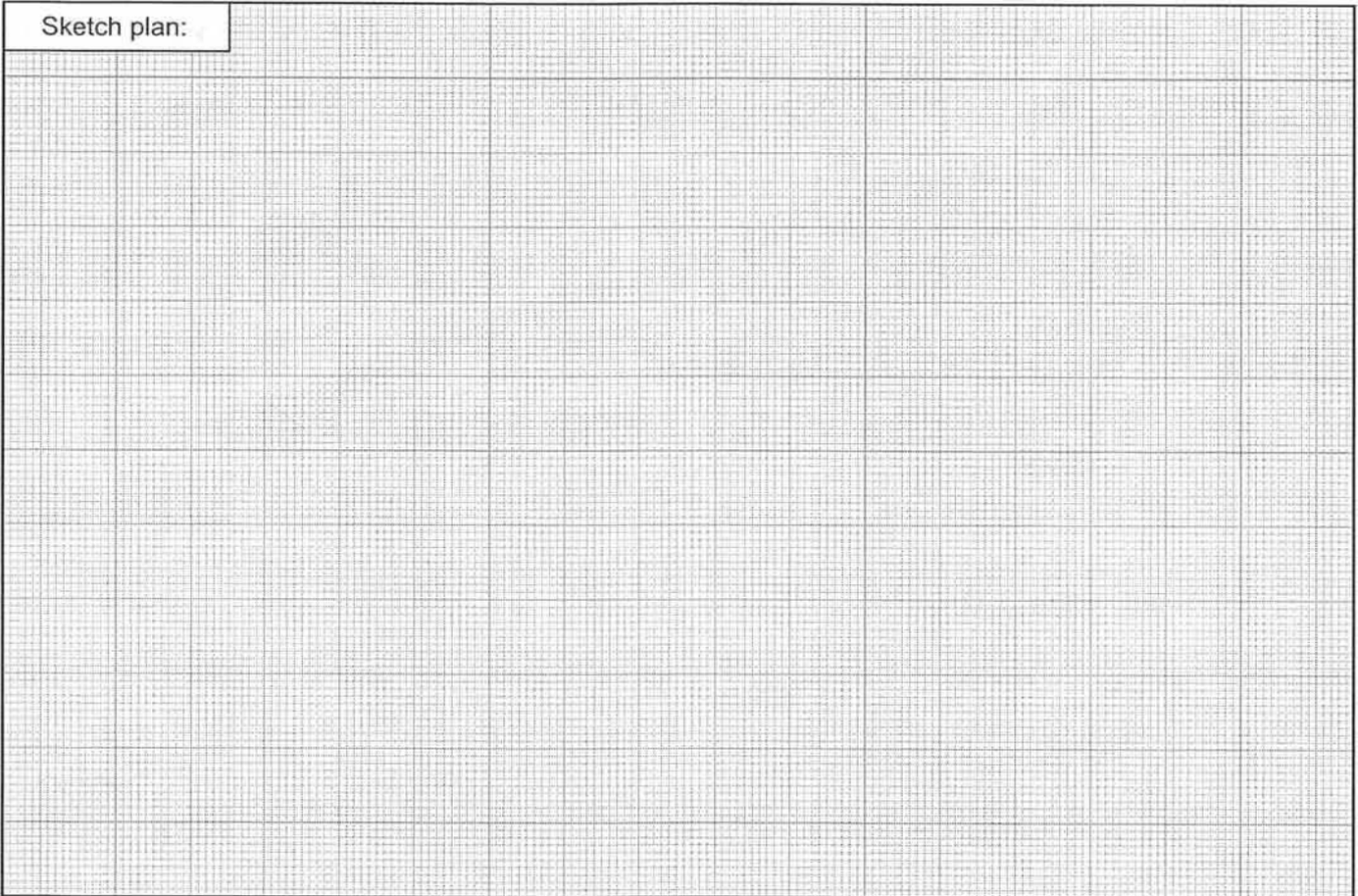
Interpretative category: VAULT MEMORIAL

Interpretation (including relationship to other features):
1014 seems to be a red brick vault which gneiss stones have been placed inside of. 1014 and

Recorded by: CEF Date: 4/6/14. Checked by: Date:

Continued on reverse

Sketch plan:



Additional description:

The concrete trough are bolted up to each other - it is not clear which is earliest.

Clinker (1012) seems to have been used as backfill after the vault had been put in.

4 gravestone fragments ~~of~~ have been used over the vault - 3 of them are badly weathered & illegible.

The first one reads: " In Memory of
HENRY CROSS

who died August 10th 1824

Aged two Months "no't"

Additional interpretation:

It looks as if I and S have

been inscribed over the top of it

- possibly this is a spoilt stone or
trial piece.

Site Code: 104660	Site Name: SEVERN ST. WORCESTER
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Site sub-division: TR 1	Type: BRICK ^{CONCRETE} WALL	Context number: 1013
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Stratigraphically below: 1002	Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">1002</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> This context = 1013 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>
Stratigraphically above: /	
Cut by: /	
Butts: 1015	
Butted by: 1012, 1013, 1016.	
Fill of: /	
Bonded to: 1015 / 1012	
Associated contexts: /	
Same as: /	Group no. /

Shape in plan: RECTANGULAR	Side shape: /	Base shape: /
X co-ord: /	Y co-ord: /	Z co-ord: /
Length (m): 1.70m	Width (m): 3.30m	Min. hgt. (m): /
Orientation: N-S		Max. hgt. (m): /

Sample nos:	Face material dimensions:	Length (m):	Max.	Width (m):	Max.	Height (m):	Max.
			Min.		Min.		Min.

Face material type: CONCRETE
Bonding/bedding agent: /
Coursing/bonding: /
Jointing: /
Toolmarks/re-use/wear: /
Core/foundation description: /
Additional description: /

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 22 + 28		86/87

Interpretative category: CONCRETE TROUGH
Interpretation (including relationship to other features): 1013 is a concrete trough, possibly for underfloor heating of Victorian church. Butted by PB wall 1013.

Recorded by: CEF	Date: / /
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Checked by:	Date: / /
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Continued on reverse

Site Code: 104660		Site Name: SELERN STREET, WORCESTER					
Site sub-division: TR 1		Type: WALL	Context number: 1016				
Stratigraphically below: 1002		Stratigraphic relationships					
Stratigraphically above: /		<input type="checkbox"/> 1002 <input type="checkbox"/>					
Cut by: /		This context = <input type="checkbox"/> 1016					
Butts: 1015		<input type="checkbox"/> / <input type="checkbox"/>					
Butted by:							
Fill of: /							
Bonded to: /							
Associated contexts: /							
Same as: /		Group no. /					
Shape in plan: RECTANGULAR		Side shape: /	Base shape: /				
X co-ord: /		Y co-ord: /	Z co-ord: /				
Length (m): 1.30m	Width (m): 0.38m	Min. hgt. (m): /	Max. hgt. (m): /				
Orientation: N-S							
Sample nos:	Face material dimensions:	Length (m):	Max. 0.24m Min. /	Width (m):	Max. 0.10m Min. /	Height (m):	Max. / Min. /
Face material type: RED BRICK							
Bonding/bedding agent: MORTAR							
Coursing/bonding: 1 COURSE VISIBLE							
Jointing: /							
Toolmarks/re-use/wear: /							
Core/foundation description: /							
Additional description: /							
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:			
1001		1: 27+28	X	86/82			
Interpretative category: RED BRICK WALL							
Interpretation (including relationship to other features): 1016 is a red brick wall which seems to butt up to concrete trough 1015 - may be part of heating system of Victorian church?							
Recorded by: CEF		Date: 4/6/14.		Checked by:		Date:	

 Continued on reverse

Site Code: 104660 Site Name: SEVERN ST WORCESTER

Site sub-division: TR 1 Cut Layer Fill (tick) Context number: 1017

Stratigraphically below: 1002, 1015
Stratigraphically above: 1016

Cut by: /
Fill of: /
Filled with: /
Cuts: /
Component of: /
Same as: /

Orientation: N-S

Stratigraphic relationships

```

    graph TD
      1002[1002] --- 1017[1017]
      1015[1015] --- 1017
      1017 --- 1016[1016]
  
```

This context = 1017

Shape in plan: / Side shape: / X co-ord: /
Base shape: / Side slope: / Y co-ord: /

Type of intervention: TRENCH Z co-ord: /

Intervention dimensions: Length (m): 2.4m Width (m): 1.1m Diameter (m): / Thick./dep. (m): /
Feature dimensions: Length (m): 2.15m Width (m): 1.1m Diameter (m): / Thick./dep. (m): /

Soil colour: /
Textural class: /
Coarse components: /

Archaeological components: / Object nos:

Additional description:

The concrete 1015 has been placed on top of the granites 1017.

It seems as if the granites butt up to the wall 1013 of the 4 visible granites which make

Samples:

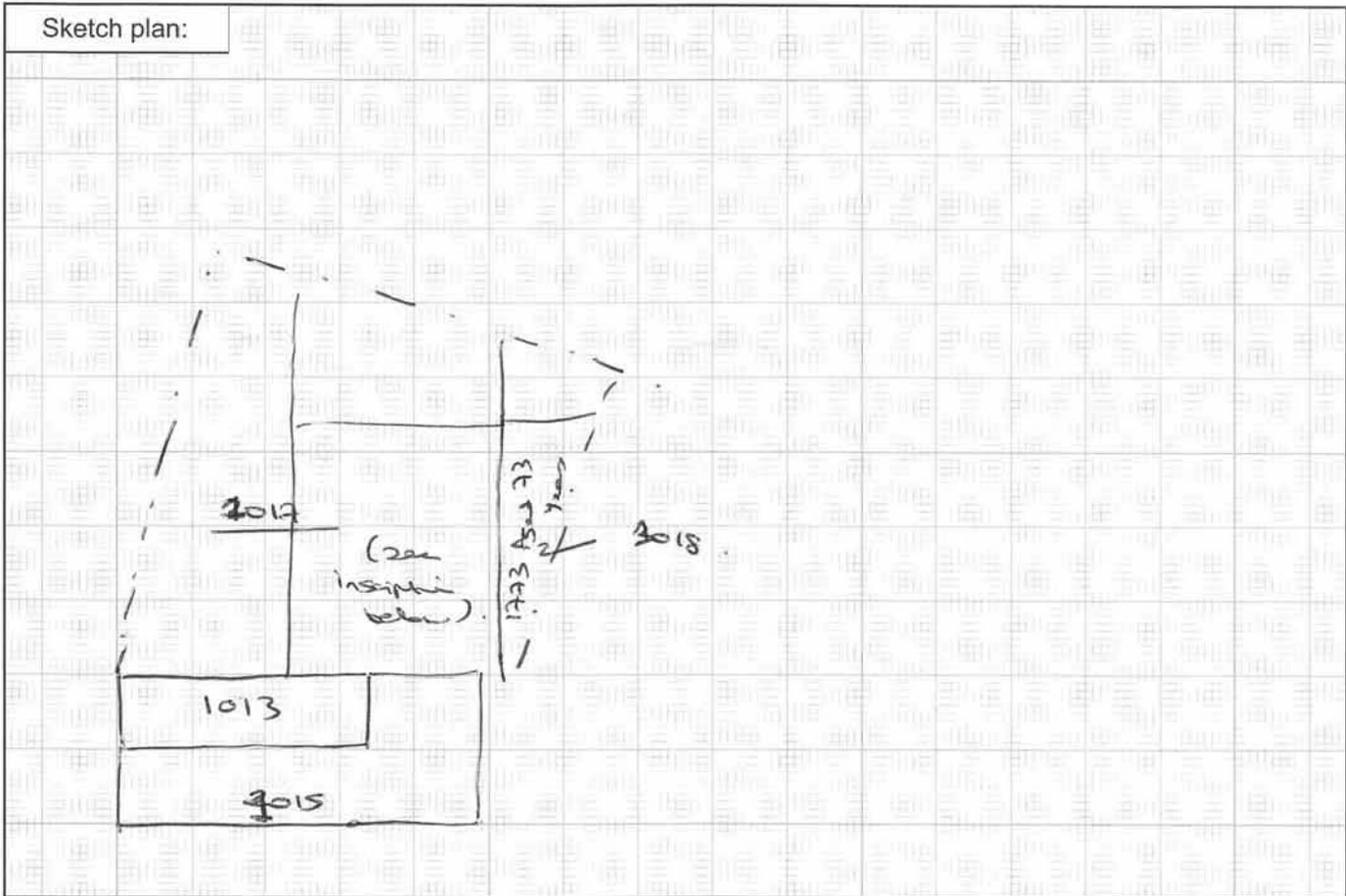
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 20+21 27+28	X	78-80 86-87

Interpretative category: FLOOR SURFACE

Interpretation (including relationship to other features):

1017 is a number of granites which have been used as a floor surface - presumably as a floor surface for the Victorian church.

Recorded by: CEF Date: 4/6/14. Checked by: Date:



Additional discussion/interpretation:

up 1017 only one bears an inscription?

Memory
 GE Son of
 MARGT. CAREY
 Parifts
 une 28. 1768,
 S & 7 Months
 Also
 eir Daughter
 28. 1769,
 Months

The rest of the inscription is hidden by the concrete 1015.

Site Code: 104660 Site Name: SEVERN ST, WORCESTER

Site sub-division: TR 1 Cut Layer Fill (tick) Context number: 1018

Stratigraphically below: 1002 Stratigraphic relationships

Stratigraphically above: 1015

Cut by: /

Fill of: /

Filled with: /

Cuts: /

Component of: /

Same as: /

Orientation: N-S

This context = 1018

Shape in plan: RECTANGULAR Side shape: / X co-ord: /

Base shape: / Side slope: / Y co-ord: /

Type of intervention: / Z co-ord: /

Intervention dimensions: Length (m): / Width (m): 2 / Diameter (m): / Thick./dep. (m): /

Feature dimensions: Length (m): 0.50m Width (m): 0.50m Diameter (m): / Thick./dep. (m): /

Soil colour: /

Textural class: /

Coarse components: /

Archaeological components: / Object nos: /

Additional description: Broken gravestone made: 1773 Aged 73 yrs

Samples: /

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1001		1: 22 2A + 2B	X	81 86/87

Interpretative category: GRAVE STONE

Interpretation (including relationship to other features):

1018 is a gravestone which has been disturbed and rests on top of concrete 1015. This differs greatly from floor surface 1017 which 1015

Recorded by: CEF Date: 4/6/14. Checked by: Date:

Site Code: 104660 Site Name: SEVERN STREET

Site sub-division: TR1 Cut Layer Fill (tick) Context number: 1019

Stratigraphically below: 1002	Stratigraphic relationships <pre> graph TD 1002[1002] --- 1019[1019] 1019 --- 1020[1020] </pre>
Stratigraphically above: 1020	
Cut by: /	
Fill of: /	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	
Orientation: /	

Shape in plan: LAYER Side shape: / X co-ord:

Base shape: FLATISH Side slope: / Y co-ord:

Type of intervention: MACHINE SONDAGE Z co-ord:

Intervention dimensions: Length (m): 0.5 Width (m): 0.5 Diameter (m): Thick./dep. (m): 2.6

Feature dimensions: Length (m): 20.5 Width (m): 20.5 Diameter (m): Thick./dep. (m): 0.1

Soil colour: YELLOW BROWN

Textural class: SAND

Coarse components: NONE

Archaeological components: NONE Object nos:

Additional description:
 CLEAN SAND
 IN MACHINE SONDAGE THAT REQUIRED IMMEDIATE BACKFILL FOR SAFETY REASONS

Samples:

Plans: /	Sections: /	B&W photographs: /	Colour trans: /	Digital photographs: /
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Interpretative category: BEDDING MATERIAL

Interpretation (including relationship to other features):
 BEDDING MATERIAL FOR FLOOR OF VICTORIAN CHURCH

Recorded by: ANT Date: 5/6/14

Checked by: Date:

WA 3

1.3
 SAND 0.1
 ASH 0.1
 SOIL 0.1 1.6
 2.6

Site Code: 104660		Site Name: SEVERN STREET											
Site sub-division: TR1		Cut <input type="checkbox"/>	Layer <input checked="" type="checkbox"/>	Fill <input type="checkbox"/> (tick)									
Stratigraphically below: 10019		Context number: 1020											
Stratigraphically above: 1021		Stratigraphic relationships											
Cut by: /		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:30%; height: 20px;"></td> <td style="width:30%; text-align: center;">1019</td> <td style="width:30%; height: 20px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context = 1020</td> </tr> <tr> <td style="height: 20px;"></td> <td style="text-align: center;">1021</td> <td style="height: 20px;"></td> </tr> </table>				1019		This context = 1020				1021	
	1019												
This context = 1020													
	1021												
Fill of: /													
Filled with: /													
Cuts: /													
Component of: /													
Same as: /													
Orientation: LAMOR													
Shape in plan: LAMOR	Side shape: /	X co-ord:											
Base shape: PLATTISU	Side slope: /	Y co-ord:											
Type of intervention: MACHINE SONDAZE		Z co-ord:											
Intervention dimensions:	Length (m): 0.5	Width (m): 0.5	Diameter (m):	Thick./dep. (m): 2.6									
Feature dimensions:	Length (m): 20.5	Width (m): 20.5	Diameter (m):	Thick./dep. (m): 0.1									
Soil colour: BLACK													
Textural class: ASU													
Coarse components: CLINKER, FINE RUST,													
Archaeological components: GLASS, COPPER STRIP DECORATED			Object nos:										
Additional description: ASU FROM BONFIRE-TYPE COMBUSTION IN MACHINE SONDAZE THAT REQUIRED IMMEDIATE BACKFILL FOR SAFETY REASONS				Samples:									
Plans: /	Sections: /	B&W photographs: /	Colour trans: /	Digital photographs: /									
Interpretative category: BEDDING MATERIAL													
Interpretation (including relationship to other features): BEDDING MATERIAL													

Recorded by: AUT	Date: 5/6/14
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Checked by:	Date:
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Site Code: 104600	Site Name: SOVERN STREET
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Site sub-division: TR1	Cut <input type="checkbox"/>	Layer <input checked="" type="checkbox"/>	Fill <input type="checkbox"/> (tick)	Context number: 1021
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Stratigraphically below: 1020	<p style="text-align: center;">Stratigraphic relationships</p> <div style="text-align: center;"> <table border="1" style="margin: auto;"> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px; text-align: center;">1020</td> <td style="width: 30px; height: 30px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;"> </td> </tr> <tr> <td colspan="3" style="text-align: center;">This context =</td> </tr> <tr> <td colspan="3" style="text-align: center;"> </td> </tr> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px; text-align: center;">1021</td> <td style="width: 30px; height: 30px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;"> </td> </tr> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px; text-align: center;">1022</td> <td style="width: 30px; height: 30px;"></td> </tr> </table> </div>		1020					This context =							1021						1022	
		1020																				
This context =																						
		1021																				
	1022																					
Stratigraphically above: 1022																						
Cut by: /																						
Fill of: /																						
Filled with: /																						
Cuts: /																						
Component of: /																						
Same as: /																						
Orientation: LAYER																						

Shape in plan: LAYER	Side shape: /	X co-ord:
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Base shape: FLATISH	Side slope: /	Y co-ord:
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Type of intervention: MACHINE SLOT	Z co-ord:
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Intervention dimensions:	Length (m): 0.5	Width (m): 0.5	Diameter (m):	Thick./dep. (m): 2.6
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Feature dimensions:	Length (m): >0.5	Width (m): >0.5	Diameter (m):	Thick./dep. (m): 0.1
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Soil colour: ~~TIEN~~ BR GRAY-BROWN

Textural class: MIXED CLAY

Coarse components: BRICK FRAGS, ASH (CONSTANT FROM 1020?), GRIT

Archaeological components: FEW	Object nos:
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<p>Additional description:</p> <p>DIRTY SOILY MADE GROUND</p> <p>IN MACHINE SONDAE THAT REQUIRED IMMEDIATE BACKFILL FOR SAFETY REASONS.</p>	<p>Samples:</p> <table border="1" style="width:100%; height: 40px;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>					

Plans: /	Sections: /	B&W photographs: /	Colour trans: /	Digital photographs: /
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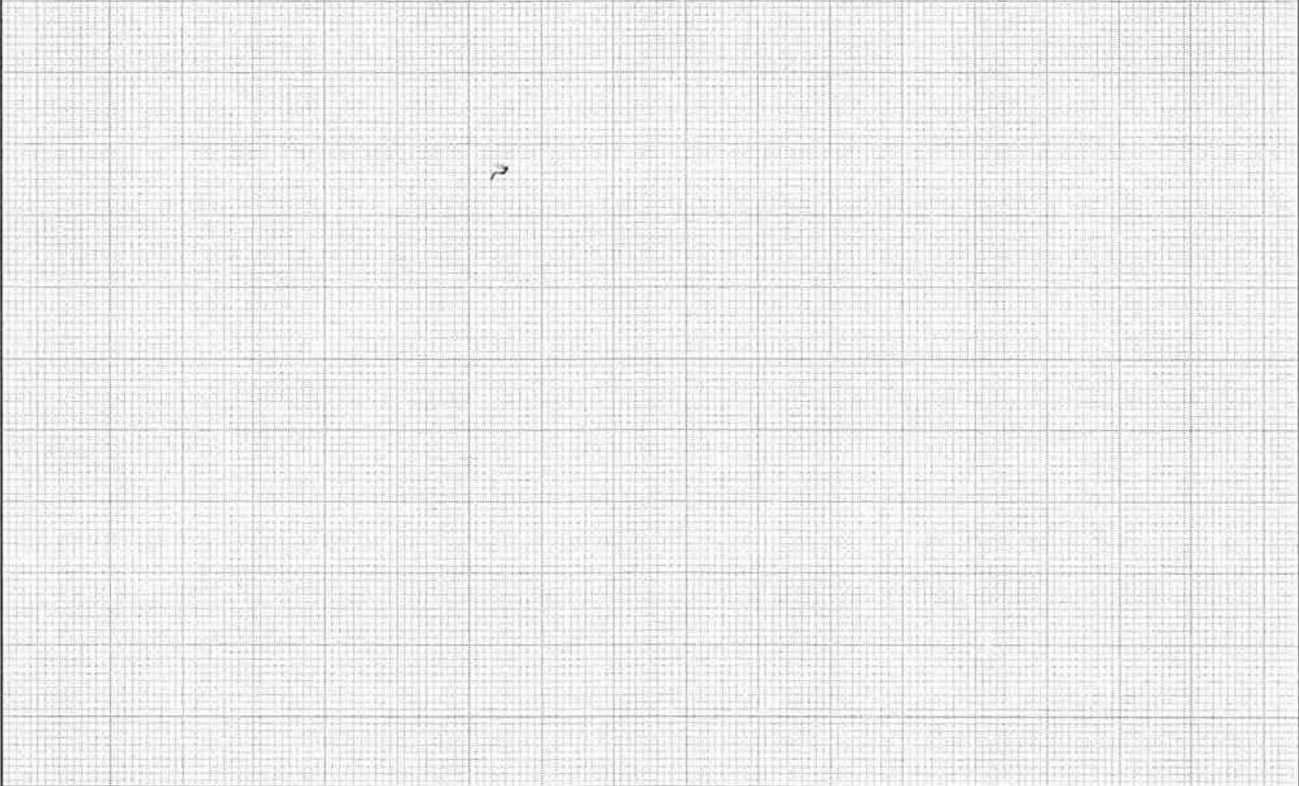
Interpretative category: MADE GROUND

Interpretation (including relationship to other features):

MADE GROUND BENEATH VICTORIAN CHURCH, OVER VAULT 1022

Recorded by: AJT	Date: 5/6/14
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Checked by:	Date:
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Sketch plan:												

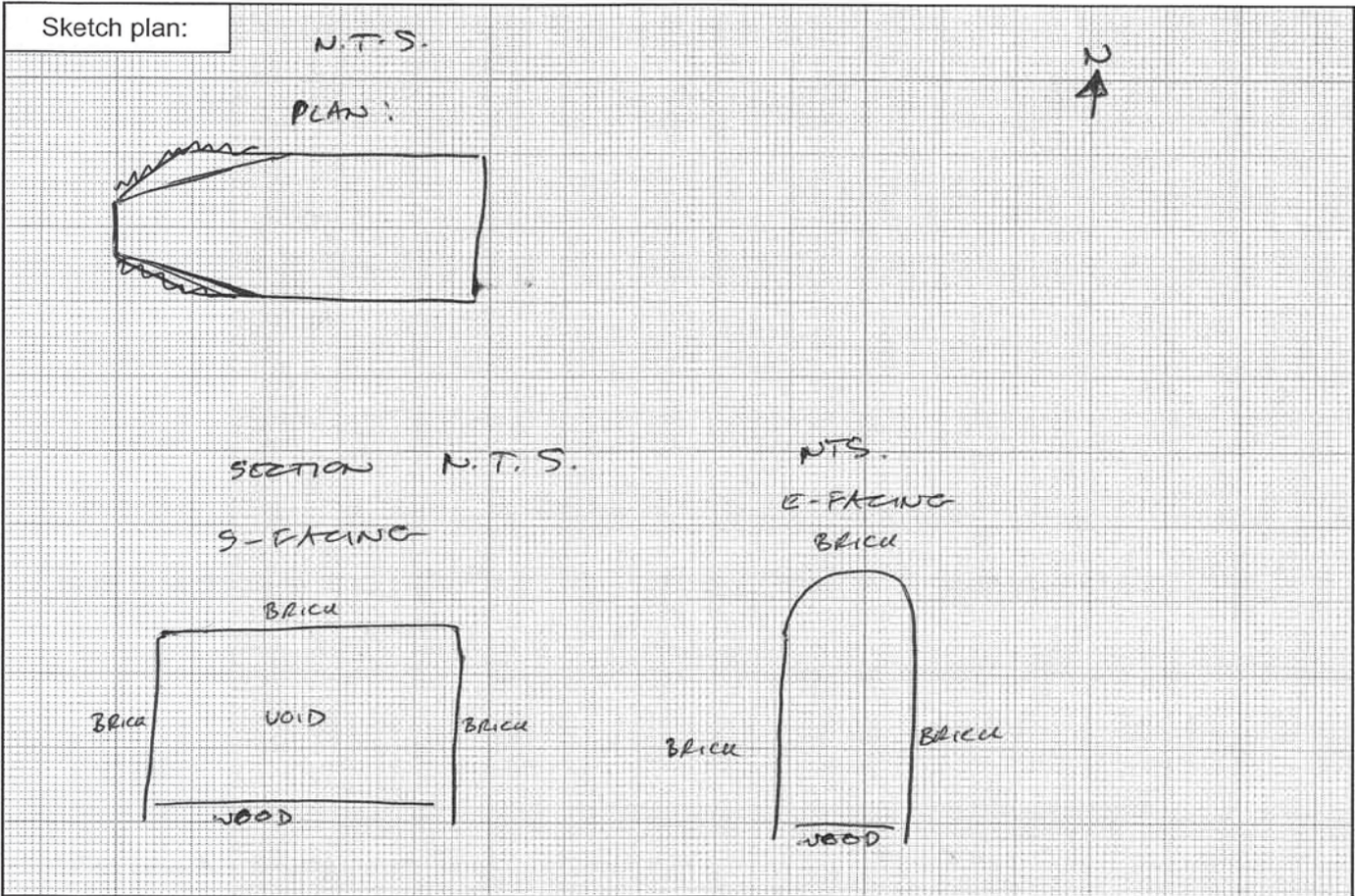
Additional discussion/interpretation:

Site Code: 104660		Site Name: SEVERN STREET		
Site sub-division: TL 1		Type: BURIAL VAULT		Context number: 1022
Stratigraphically below: 1021		Stratigraphic relationships <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1021</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div> <div style="display: flex; justify-content: center; align-items: center; margin: 5px;"> <div style="width: 10px; height: 10px; border: 1px solid black; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">1022</div> <div style="width: 10px; height: 10px; border: 1px solid black; margin-left: 5px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin: 5px;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> <div style="border: 1px solid black; width: 40px; height: 40px; text-align: center; margin: 5px;">L OF EY</div> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px;"></div> </div>		
Stratigraphically above: L OF EX				
Cut by: /				
Butts: /				
Butted by: /				
Fill of: /				
Bonded to: /				
Associated contexts: /				
Same as: /		Group no.		
Shape in plan: COFFIN-SHAPED		Side shape: VERT.		Base shape: UNKNOWN - FLAT?
X co-ord:		Y co-ord:		Z co-ord:
Length (m): c. 2m	Width (m): c. 0.4m	Min. hgt. (m): c. 2m	Max. hgt. (m):	
Orientation: E-W				
Sample nos:	Face material dimensions:	Length (m):	Max. / Min.	Width (m):
				Max. / Min.
Height (m):		Max. / Min.		
Face material type: LATE 19 th /20 th CENTURY BURIAL VAULT ACCIDENTALLY BROKEN INTO.				
Bonding/bedding agent: BRICK BUILT WITH SANDY MORTAR. CEILING WAS				
Coursing/bonding: VARTED. PAINTED WHITE INSIDE, EXCEPT FOR CEILING. NO ENTRANCES. AT BASE, WOOD COULD BE SEEN - PRESUMABLY THE TOP OF A COFFIN.				
Jointing: QUICKLY BACKFILLED FOR SAFETY REASONS.				
Toolmarks/re-use/wear:				
Core/foundation description:				
Additional description:				
Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
/	/	/	/	MANIT
Interpretative category: BURIAL VAULT				
Interpretation (including relationship to other features): BURIAL VAULT BENEATH VICTORIAN CHURCH.				

Recorded by: ANT Date: 5/6/14

Checked by: Date:

Continued on reverse



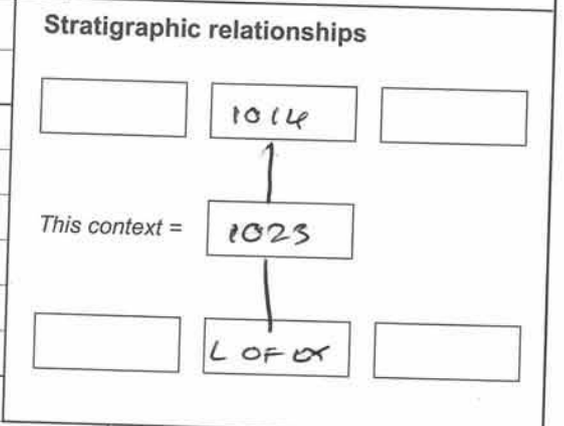
Additional description:

Additional interpretation:

Site Code: 104665 Site Name: SELERN ST, WOI

Site sub-division: TR1 Cut Layer Fill (tick) Context number: 1023

Stratigraphically below: 1014
 Stratigraphically above: L OF OX
 Cut by: /
 Fill of: /
 Filled with: /
 Cuts: /
 Component of: /
 Same as: /
 Orientation: LAYOR



Shape in plan: LAYOR Side shape: / X co-ord:
 Base shape: ? Side slope: / Y co-ord:

Type of intervention: SANDALS Z co-ord:

Intervention dimensions:	Length (m): 0.5	Width (m): 0.4	Diameter (m):	Thick./dep. (m): 0.64
Feature dimensions:	Length (m): 20.5	Width (m): 20.4	Diameter (m):	Thick./dep. (m): 70.64

Soil colour: MID BROWN

Textural class: SILTY CLAY

Coarse components: BRICK, LIME MORTAR, STONES, ASH 10% TOTAL

Archaeological components: CURIAL; POST-MOD RT. Object nos:

Additional description:
 DIRTY SOIL / MADE GROUND UNDER STR 1014.

Samples:

Plans:	Sections:	B&W photographs:	Colour trans:	Digital photographs:
1002A	1002D			

Interpretative category: MADE GROUND / REDEPOSITED SOIL
 Interpretation (including relationship to other features):
 DISTURBED SOIL MIXED WITH 19th CONSTRUCTION CONTAM.

Recorded by: AWT Date: 6/6/14

Checked by: Date:

Site Code: 104660	Site Name: SEVERN ST, WORCESTER
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Site sub-division: TR 2	Cut <input type="checkbox"/>	Layer <input checked="" type="checkbox"/>	Fill <input type="checkbox"/> (tick)	Context number: 2001
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Stratigraphically below: /	Stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">/</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> This context = 2001 <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; text-align: center;">2002</div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div>
Stratigraphically above: 2002	
Cut by: /	
Fill of: /	
Filled with: /	
Cuts: /	
Component of: /	
Same as: /	
Orientation: /	

Shape in plan: /	Side shape: /	X co-ord: /
Base shape: /	Side slope: /	Y co-ord: /
Type of intervention:		Z co-ord: /

Intervention dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): 0.36m
Feature dimensions:	Length (m): /	Width (m): /	Diameter (m): /	Thick./dep. (m): 0.36m

Soil colour: /	
Textural class: /	
Coarse components: /	
Archaeological components: /	Object nos: /

Additional description: (2001) is a layer of made ground consisting of bricks / tarmac, red sand as levelling for the bricks, a layer of tarmac (original tarmac) & finally a layer of crushed hardcore. (see photo)	Samples: /
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Plans:	Sections:	B&W photographs: /	Colour trans: /	Digital photographs: 1 + 2
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Interpretative category: MODERN LEVELLING LAYER
Interpretation (including relationship to other features): (2001) is a series of deposits which have been used to create made ground which a car parking surface has then placed on top of.

Recorded by: CEF	Date: 3/6/14.	Checked by:	Date:
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